Spring 1974

Monitoring - Pesticide Disposal Sites

```
Lovelock - Soil
   40' North - None
   40' East - "
   40' South -
   40' West -
Lovelock - Vegetation
   40' North - .004 ppm DDE; .008 Heptachlor Epoxide
   40' East - None
   40' South - .004 ppm DDE; .007 H.E.; .003 Dieldrin
   40' West - .005 H.E.
Lovelock - Water - Wells 15 & 2 miles S.W.
   (1) 1½ miles S.W. - None
   (2) 2 " " - None
Middle Reese (Lander Co.) - Soil
   40 North - None
   40' East -
   40' South -
   40' West -
Middle Reese - Vegetation
   40' North - None
   40' East - "
   40' South -
   40' West -
Middle Reese - Water - Well 25 miles South from site
   (1) 2½ miles South - None
Orovada (Humboldt Co.) - Soil
   40' North - .001 Aldrin
   40' East - .001 Aldrin
   40' South - .001 Aldrin
   40' West - .0025 Aldrin
Orovada - Vegetation
   40' North - .007 DDT
   40' East - .015 DDT
   40' South - None
   40' West - "
Orovada - Water - Well & Spring 2 & 1-3/4 miles
   (1) Well - 2½ miles SW - None
   (2) Spring - 1-3/4 miles SW - None
```

Fallon (Churchill Co.) - Soil

40' North - None

40' East - "

40' South -

40' West -

Fallon - Vegetation

40' North - None

40' East - "

40' South - "

40! West - "

Fallon - Water - Well 1 mile East

(1) Well 1 mile East - None

*Air not monitored at any of sites.

.

.

.

Residue Results for Pesticide Disposal Sites

Lovelock Soil

50 t	North	Nothing
50'	East	"]
50'	South	11
50 '	West	11

Lovelock Vegetation

50' North	.004 ppm DDE	.008 ppm H.E.	
50' East	Nothing		
50' South	.004 ppm DDE	.007 ppm H.E.	.003 Dieldrin
50' West	.004 ppm H.E.		

Middle Reese Soil

50'	North	Nothing
50'	East	11
501	South	l†
504	West	(t

Middle Meese Wagetation

50'	East	Nothing
50'	North	.003 ppm DDE
50'	South	Nothing
50'	West	Nothing

Orovada Soil

50' North	<.0009 ppm Aldrin
50' East	.001 ppm Aldrin
50' South	.0009 ppm "
50' West	.002 " "

Orovada Vegetation

50'	North	.008 ppm DDT
50 ^t	East	.014 ppm DDT
50'	South	Nothing
50'	West	Nothing